## Replacement Sheet

## Sequence ID No. 3

```
CTCCACCCTCACTCCGCACCACTCCCTCCLLGCACACTCCTAAGCAATCCCAAGCGGCCAGC
 ATG CAA ACG AGA AGG GTT GTG CTC AAG TOT GCG GCC GCA GGA ACT GTG CTC GGC met gin the arg arg val val leu lys ser ala ala ala gly the leu leu gly
GGC CTG GCT GGG TGC GCQ ACG TGG CTG GAT CGA TCG-GCA CAG GGG ATC GGA TCA
gly lau ala gly cys ala the tep lau asp arg sar ala gln ala ila gly sar
 ATA COT GCG COT CCT ATC ACA ATC TOT GAA GCG GGT TTC ACA GTG ACT GAG GAG
 ile arg ala arg pro ile thr ile ser glu ala gly pne thr lau thr his glu
 GAC ATC TGC GGC AGC TGG GGR GGA TTC TTG CGT GGT TGG CGA GAG TTC TTC 5GT
 asp the dys gly ser ser ala gly pne heu ard ala trp pro glu pne pne gly
 AGG CGC AAA GCT CTA GCG GAA AAG GCT GTG AGA GGN TTG CGC GCC AGA GCG GCT
ser arg lys ala leu ala glu lys ala val arc gly leu arg ala arg ala ala
 GGC GTG CGA ACS ATT GTC GAT GTG TCG ACT TTC GAI ATC GGT CGC GAC GTC AGT
gly val arg thr ile val asp val ser thr phe asp ile gly arg esp val ser
 TTA TEG GCC GAG GTT TGS CGG GCT GCC GAC GTT GAT ATG GEG GCG GCG ACG GGG
 lan lan ala glu val sar arg ala ala aso val his ile val ala ala the gly
TTG TGG TTC GAC CCG CCA CTT TCG ATG CGA TTG AGG TAT GTA GAG GAA CTC ACA leu try phe asp pro pro leu ser met arg leu arg tyr val glu glu leu try
CAG TTC TTC CTG CGT GAG ATT CAA TAT GGC ATC GAA GAC ACC GGA ATT AGG GCG gln phe phe lau arg glu ile gln tyr gly ile glu aap thr gly ile arg ala
GGC ATT ATC AAG GTC GCS ACC ACA GGC AAG GCG ACC CCC TTT CAG GAG TTA GTG
gly lie ile lys wal ala thr thr gly lys ala thr pro pne gln glu leu wal
TTA had GOG GOG GOG GOG GOC AGO TTG GOC AGO GOT GTT GOG GTA AGO AGT CAG leu lys ala ala ala arg ala ser leu ala thr gly val pro val thr thr his
ACS GCA GCA AGT CAG COC GAT GGT GAG CGA GGC AGG CCG CCA TITT TTG AGT CCC
thr ala ala ser glm arg asp gly glu arg gly arg pro pro pne leu ser pro
AND OTT GAG GGG TOA CGG GTT TOT ATT GGT CAC AGG GAT GAT ACT GAC GAT TTO
lys lau glu pro sar arg wal cys ila gly his sar asp asp unr asp asp lau
AGC TAT CTC ACC GCC CTG CTG CGC GGA TAC CTC ATC GGT CTA GAC CAC ATC CCC ser Cyr leu thr ala leu leu arg gly tyr leu tle gly leu asp his ile sro
COT TOO TOO CAA ACA COO GCT CTC TTO ATC AAG GCD CTC ATC GAC CAA GGC TAC
ary ser trp gln thr arg ala leu leu ile lys ala leu ile asp gin gly cyr
ATG AAA CAA ATG CTG GTT TGG AAT GAG TGG CTG TTG GGG TTT TGG AGG TAT GTG
Het lys gin iie leu val ser asn asp trp leu phe gly phe ser ser tyr val
ACC AAC ATC ATG GAC GTG ATG GAT GGG GTG AAC GGG ATG GGC TTC ATT
thr ash ile met ash val met asp arg val ash pro asp gly met als phe ile
CCA CTG AGA GTG ATC CCA TTC TAC GAG AGA AGG GCG TCC CAC AGG AAA CGC TCC pro leu arg val ila pro pha tyr glu arg arg ala ser his arg lys arg cys
CAG GCA TCA CTG TGA
gln ala ser leu .
GTGAACTGCAG
```